

## ANALYTICAL REPORT

Mr. Richard Tyler

MILBANK MANUFACTURING INC

1400 E. Havens Street

Kokomo, IN 56901-3188

06/03/1999

Job No.: 99.02849

Page 2 of 2

Date Received: 05/21/1999

Job Description: WASTEWATER ANALYSIS

Sample Number /	Sample I.D.	Result	Flaq	Sample Date/ Units	Analyst &  Date Analyzed	Method	Reporting Limit
238945	001 - 2X/MO	(Zn)		05/20/1999			
Zinc, ICP		0.043		mg/L	psc / 05/25/1999	EPA 200.7	<0.020
238946	001 - 2X/MO	(O&G)		05/20/1999			
Oil & Grease		<5.		mg/L	sat / 06/02/1999	EPA 1664	<5.



PROJECT NAME/LOCATION	0 1999
PROJECT NAME/LOCATION	
PROJECT NUMBER	
AMPLED BY  ANALYSES  To assist us in selecting the	
TIZ Millia	
RINT NAME)  SIGNATURE  Is this work being conducted for compliance monitoring?	
RINT NAME)  SIGNATURE  # and Type of Containers  Containers  Is this work being conducted for enforcement action?	
DATE TIME SAMPLE ID/DESCRIPTION Which regulations apply: RCI UST Oth	RA NPDES Wastewater T Drinking Water er None
	OMMENTS
5/20 - 2x monthly -comp  5/20 1000 2- mathly -91-b  17 X  Please con  flow Reac	22'12 212
S/20 / 500 Set Mariles years	yposite per
77000 74700	2133
CONDITION OF SAMPLE: BOTTLES INTACT? (ES) NO COC SEALS PRESENT AND INTACT? (YES / NO VOLATILES FREE OF HEADSPACE? (YES / NO Bottles supplied by LAB?)  SAMPLE REMAINDER DISPOSAL: RETURN SAMPLE REMAINDER TO CLIENT VIA	ECEIPT: 55°C YES NO
I REQUEST LAB TO DISPOSE OF ALL SAMPLE REMAINDERS DATE	
RECEIVED BY:  DATE TIME RECEIVED BY:  DATE TIME RECEIVED BY:  S/21/99 1555 VII	D FOR LAB BY:
METHOD OF SHIPMENT REMARKS:	



OUTFALL OOL

SAMPLED BY

(PRINT NAME)

DATE

1999 5/11

Michael Meyer (PRINT NAME)

TIME

erica	COMPAN ADDRESS PHONE PROJECT PROJECT	Υ S <b>Z</b> Z <b>N</b> AI Γ NUI	OF CUSTOI RECORD  MIRANIC MAG  100 E. HAVENS ST. KOKOMO, IN  452 - SGSY FAX  ME/LOCATION 2X MONTHLY WASTEWATER  MAGER					 REPORT TO: RICHA, TYLER INVOICE TO: P.O. NO. QUOTE NO.								
SIGNA					# 6	and Ty Contain	pe of ners		COD	STAILS: Zn		12		YSES		To assist us in selecting the proper method  Is this work being conducted for regulatory compliance monitoring?  Is this work being conducted for regulatory enforcement action?  Yes No
SAMPLE ID/DESCRIPTION	MATRIX	GRAB	COMP	HCI	NaOH	HNO3	H <sub>2</sub> SO <sub>4</sub>	ОТНЕВ	CROD,	TSS METALS!	OL+ GREASE	Fiew R	1			Which regulations apply: RCRA NPDES Wastewater UST Drinking Water Other None  COMMENTS
. 001	W		x					18	K	X	K	X				SAMPLES TO BE FLOW PROPORTIONS
BOTTLES INTACT? (ES / FIELD FILTERED? (ES / PSAL: RETURN SAMPLI I REQUEST LAB	<del>TO</del> E REMAIND	ERT	го с	V LIEN	OLA IT VI	TILE A	S FF	REE	OF H	IEAD\$	INTA	CT?	XES EST	/ NO		TEMPERATURE UPON RECEIPT: 2.9°2 Bottles supplied by LAB? (FES )NO

CONDITION OF SAMPLE:

TIME

SAMPLE REMAINDER DISPOSAL:

RELINQUISHED BY:	
411/10011	

5/12/99 15:30

RECEIVED BY: RELINQUISHED BY:

RECEIVED FOR LAB BY:

Mukeur Mese METHOD OF SHIPMENT

REMARKS:

5-11-99



Corporate Office: P.O. Box 419028, Kansas City, Missouri 64141-0028 • (816) 483-5314 • FAX: 483-6357

TIME	METER READING	
7:00	25940	
7:30	25950	
8:00	26150	
8:30	26350	
9:00	26550	
9:30	26740	
10:00	26940	
10:30	27130	
11:00	27330	
11:30	27530	
12:00	27550	
12:30	27610	
1:00	27800	
1:30	27990	
2:00	28200	
2:30	28380	
3:00	28440	
3:30	28440	

Manufacturer of Meter Mounting Equipment Since 1927 Kansas City, MO • El Dorado, AR • Concordia, MO • Kokomo, IN • Reno, NV